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APPLICAI	BLE STAN	DARD										
	Operating Temperature R			tes 1)	Storage		ro Pango		-10°C TO 60°C			
RATING	Voltage		30V AC/DC		Temperature F Mating Connector				DF40T*-50DS-0. 4\			
	Current		0. 3A									
	Current		SPEC	IFIC.		NS						
IT	EM		TEST METHOD	11 10/	1110		DE		EMENTS	QT	АТ	
CONSTR			TEST WETTOD				KL	-QUIN	LLIVILIVIO	Qi	Αī	
General Exami		Visually an	d by measuring instrument.				Р			Х	Χ	
Marking.		Confirmed visually.				According to drawing.			ring.	Х	Χ	
	C CHARA									1	ı	
Contact Resistance		20mV AC or less 1khz, 1mA.				① 90mΩ MAX.					_	
Insulation Resistance		100V DC.				① 50MΩ MIN.				Х	_	
Voltage Proof		100V AC for 1 min.				No flashover or breakdown.					_	
MECHAN	IICAL CHA	L Aracte	RISTICS							X		
Mechanical C			nsertions and extractions.			① C	ontact resi	stanc	e: 90mΩ MAX.			
						② No damage, crack or looseness of part				Х	_	
Vibration Shock		Frequency 10 to 500, acceleration 49 m/s <sup>2.,</sup>							scontinuity of 1 μs.			
			Sweep time 1 oct/min. 8h for 3 axial directions.								_	
		Acceleration 980 m/s², duration of pulse 6 ms at 3 times for 3 directions.				2 N	② No damage, crack or looseness of parts.					
END/IDON	INACNITAL									X	_	
Rapid Chang			ACTERISTICS ure -55 → 125 °C									
Temperature		Time	· ·							Х	_	
		Under 1000 cycles.			① C	ontact resi	stanc	tance: 90mΩ MAX.				
Dry Heat		Exposed at 125 °C, 1,000 h.				2 N	lo damage,	e, crack or looseness of parts.		Х		
										^	_	
Damp Heat		Exposed at 60 ± 2 °C										
Damp Heat, Cyclic		Relative humidity 90 to 95 %, 1000 h.				① Contact resistance: 90mΩ MAX.				Χ	_	
		Exposed at -10 to 65°C, Relative humidity 90 to 96%,				<ul> <li>Insulation resistance: 25 MΩ MIN.</li> <li>No damage, crack or looseness of parts.</li> </ul>					_	
		10cycles,	10cycles, total 240h.									
Sulphur Dioxide		Exposed in 25 PPM for 96h, 40°C, Relative humidity 80%.				① Contact resistance: 180mΩ MAX.					_	
Heat Resistance of		Recommended temperature profile soldering area			No deformation of case of excessive     looseness of the terminals							
Soldering			MAX 250°C, 220°C for 60 seconds MAX.			looseness of the terminals.					_	
		150 to 180	Preheating area 150 to 180°C 90 to 120 seconds.									
		Maximum condition.	twice action is allowed under	the same	Э							
		Recommended manual soldering condition Soldering iron temperature 350°C.										
		Soldering time: within 3 seconds.										
Solderability		Soldering temperature: 245 ± 5°C				A new uniform coating of solder shall cover a minimum of 95% of the surface being immersed.						
		Duration of immersion: soldering for 3±0.5 seconds.			nds.	minimum of 95% of		of the s	the surface being immersed.		_	
COUN	T DI	ESCRIPTION	SCRIPTION OF REVISIONS DES		DESIG	GNED			CHECKED		DATE	
7		DIS-H-00009674		YK. SAT					TS. MIYAZAKI		20210623	
REMARKS Note1: Include	the temperature	e rising by cu	rising by current				APPROVED		WR. FUKUCHI	<u> </u>		
							DESIGNED		TS. MIYAZAKI			
111			ofor to 119 C 5402 IEC 60542				DRAWN		YK. SATAKE			
Unless otherwise specified, refer to JIS C 5402. IEC 60512.								1 4				
Note QT:Qualification Test AT:Assurance Test X:Applicable Test							NG NO.	<b>D</b> = :	ELC-386792-5		'	
HS		SPECIFICATION SHEET			PART	NO.			40TC-50DP-0. 4V (51)			
l	HIR	OSE ELECTRIC CO., LTD.			CODE NO.		CL0	CL0684-4268-0-51				